

United States Environmental Protection Agency Washington, DC 20460

Section 8(e) Notice

This is an original submission:		This is an ame	endment:				
CERTIFICATION							
complete and accura	ate; and (2) any confidentiality been asserted. Any knowing a	claims are	all information entered on this form is true and correct as to that information nisinterpretation is subject to criminal				
Signature:		Official Title:					
ES/Carla Thomas		Regulatory Compliance Specialist					
Contact Person:		Email Address:					
Carla Thomas		Carla_thomas@huntsman.com					
Date Signed: 04/01/2015							
PART 1	Contact Information	O,					
Submission	Case Number:	•	Date Submitted:				
Information	Submission Alias:		04/01/2015				
	ARALDITE PT 910 In Vitro Gene						
	Mutation 05/29/14						
Submitter Information	CBI: Yes: No:						
	Company Name		Address:				
	HUNTSMAN INTERNATIONAL LLC		8600 GOSLING				
	Contact Person:		Suite 618				
	Carla Thomas		THE WOODLANDS, TX, 77381				
			United States				
•	Phone Number:		Email Address:				
	2817193046		Carla_thomas@huntsman.com				
Technical Contact	CBI: Yes: No: ∠						
	Company Name:		Address:				
	Huntsman International LLC		8600 Gosling Road				
	Contact Person:		The Woodlands, TX, 77381				
	Mr Raymond J. Papciak		United States				

Section 8(e) Notice Page 2

	Phone Number:		Email Address:			
	2817193017		Ray_Papciak@Hu	untsman.com		
PART 2	Chemical Reports					
	Chemical Report Folder Alias:					
	ARALDITE PT 910 (TK 30041)					
	Mixture Name:			CBI:		
	ARALDITE PT 910 (TK 30041)		Yes: No: V			
	Chemical Identifying #:					
	Accession Number: 154473 Yes: No:			Yes: No: V		
	Chemical Name:					
	Carboxylic acid glycidyl ester					
	Percentage (%):	•	(5)	Yes: No: V		
	Chemical Identifying #:			CBI:		
	Accession Number: 132	2651		Yes: No: 🖊		
	Chemical Name:					
	Carboxylic acid glycidyl ester					
	Percentage (%):			CBI: Yes: ☐ No: ✓		
Attached	Report Study Title:					
Document(s)	Resuts of an in vitro mammalian cell gene mutation test (HPRT-locus) in					
	Chinese Hamster V79 cells with ARALDITE PT 910 (TK 30041)					
	Original Document:	Submission Type:				
	ARALDITE PT 910	Initial Submission				
	(TK 30041) in vitro					
	mammalian cell gene					
	mutation test.pdf					
	Effects:	Endpoints:				
	Report Study Title:					
	Shipment Receipt: A paper copy of this TSCA 8e report was sent to the EPA					
	on 05/30/14 but was never published by the Agency. The original shipment					
	receipt is attached.					
	Original Document:	Submission Type:				
	Shipment	Initial Submission				
	Receipt_May 30					
	2014.pdf					
	Effects:	Endpoints:				

Paperwork Reduction Act

The information collection requirements contained in the information collection request (ICR) have been submitted for OMB approval under 15 U.S.C. 2607(e). The ICR prepared by EPA, identified under EPA ICR No. 0794.13 and OMB control number 2070-0046, is available in the docket for the ICR. ICR No. 0794.13 addresses the incremental changes to the currently approved ICR documents that cover the existing reporting and record keeping programs that are approved under OMB control number 2070-0046. An agency may not conduct or sponsor, and a person is not required to, respond to a collection of information unless it displays a currently valid OMB control number.

Authority

The Government Paperwork Elimination Act (GPEA) (44 U.S.C. 3504) provides that, when practicable, Federal organizations use electronic forms, electronic filings, and electronic signatures to conduct official business with the public. EPA's Cross-Media Electronic Reporting Regulation (CROMERR) (40 CFR part 3) (Ref. 2), provides that any requirement in title 40 of the CFR to submit a report directly to EPA can be satisfied with an electronic submission that meets certain conditions once the Agency published a document in the **Federal Register** announcing that EPA is prepared to receive certain documents in electronic form. For more information about CROMERR, go to http://www.epa.gov/cromerr/.